ಸ	*Approved For Repase 2003/02/27: CIA-RDP75B00285R000100220019-7	25X1
<i>∁</i> 25X1A	OXC-0500-67 Copy 6 of // 4 April 67	
	MEMORANDUM FOR THE RECORD	. (
	SUBJECT: Status of OXCART Life Support Equipment Improvements	
:5X1A	The following items were reviewed at on 30 march 1967, and 28 March 1967.	25X1A
	a. Improved Automatic Lap Belt: All developmental testing has been completed and qualification tests are underway at the present time. Two service bulletins apply to this item. Service Bulletin #1075, covers the positive lock adjusting hardware portion of the belt. The modifi-	
	cation kits for this portion are to be at the week of 3 April 1967. Service Bulletin #1093 covers the entire lap belt with the improved automatic release and manual release tie down. The modification kits for this service bulletin are to be at the week of 24 April 1967.	25X1A 25X1A
25X1A	b. Shoulder Harness without Hardware: Five sizes of shoulder harnesses without adjusting hardware have been received at for use and evaluation. As of 28 March 1967, only one aircraft had received modification of the inertia reel under service bulletin #1086 which allows these harnesses to be utilized. However, the remaining aircraft inertia reels should be modified in the immediate future.	
	c. Improved Headrest: There has been no change in status on this item since my visit of 1 March 1967 to Development tests are complete. Approximately six weeks will be required to obtain production parts for qualificati tests and modification kits for aircraft incorporation. A reasonable target date therefore continues to be 1 June 196	
25X1A 25X1A	d. Emergency Faceplate Heating: Testing is continuing at on the incorporation of batteries into the oxygen/actuator pan cover of the parachute. 36 volts is the power supply now identified as the required output to keep the gold coated visor reasonably clear at -65°F. was requested to evaluate the PPG visor under	
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25X1A	the same conditions (using the visor now used by 25X1A There are no target dates at this time on this largely developmental effort. It is hoped that the 25X1A prototype battery pack can be evaluated at the same time
25X1A	as theprototype in order to select the most appropriate device for incorporation.
25X1A	e. Automatic Inflators: Automatic flotation garment inflators are undergoing qualification testing at 25X1A at the present time. It was agreed by Life 25X1A Support that incorporation of these inflators in the flotation vest would not be made until a suitable pressure relief valve for the vest was identified by for incorporation 25X1A along with the inflator. This subject will be discussed with on 4 April 1967.
	f. Improved Life Raft: The prototype raft was 25X1A
25X1A	discussed with
	period 17-19 April 1967. will be attending 25X1A the Aerospace Medical Association meetings in Washington just prior to this period and would remain over to partici-
25X1A	pate. would fly to Florida with the required support equipment via C-130 if available on 25X1A 16-17 April. A representative from would participate and supply the raft, suit and technical support required.
i : :	The undersigned will act as subject and evaluator for the exercise. Following this evaluation, will be asked to 25X1A submit a qualification test proposal and delivery schedule for
-	the improved raft. A decision will be made following this evaluation whether to proceed with the "horse-collar"
: :	auxiliary flotation or to adapt the harness-integrated underarm preservers (LPU-3P) as the standard item. A summary report and outline for action will be written
; ; ;	following the proposed evaluation session.
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